कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–1

Email ID:-ee.rwd.sasaram1@gmail.com

Mob:- 8986915310

पत्रांक 165

सासाराम/दिनांक 316125

प्रेषक.

(इ० रामचन्द्र पंडित) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–1

सेवामें.

नोडल पदाधिकारी (MR 3054) ग्रामीणकार्यविभाग पटना, बिहार

विषय :- नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के विरूद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु० :-- यथोक्त।

विश्वाप्तभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग.

कार्य प्रमंडल. सासाराम–1

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilization Certificate up to Jan 2025

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.) New	Amount Received (In lace Rs.)	Particulars
	of Rural roads Under MR	Maintenance Policy-2018 MR (3054) BRRDA PATNA	15162.44218	Certified that out of Rs. 15162.44218 lakh of grants-in-aid sanctioned during the years2021-24 Infavor of EE,RWD works division Sasaram-1 sum of Rs 15047.92559 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.114.51659lakh remaining unutilized at the end of the period under report.
	Total:		15162.44218	

2. Certified that I have satisfied my self that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

- i. Works have been supervised by Junior Engineer/ Assistant Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/
 Superintending Engineer.
- iii. Construction materials have been tested.
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- v. All other caudal formalities have been observed.
- 3. Physical Progress achieved:
 - i. Construction of Road Works.
 - ii. Construction of CD works.

Divisional Accounts Officer R.W.D, works Division Sasaram-1

Executive Engineer
R.W.D, works Division

Sasaram-1

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SASARAM-1

Regisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Posts action and Surface Renewal)

Name	OT WORKS L	Division:- Sasaram-	1		read- IVII	((3034) u	inder Bihar	Rural Roa	d Maint	enance P	olicy-2018	3 (Initia	I Rectif	ication	and Suriac	e Kenevia,		
				Administrative	Administrative Approval (AA)			Amount							T	un-to-date	Requisition	
SI no.	Batch No	Name of Road	Project ID as per MIS		Length (In km)		Initial Rectification with Surface Renewal		Agreement No& Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Layer	Value of Bitumen Content in Percentag	Previous Total Alloted Amount (in Lakh)	expenditure as per MIS (In Lakh)	against work done (In Lakh)	Remarks
1	2	3	4	5			(In Lakh)	(in Lakh)					(in mm)	e		17	18	19
					- 6	7	8	9	10	11	12	13	14	15	16			
1	RM/RO/S AS/24/00 01	NH to to Nima Gotpa via Karam Akasi	10301002331	6120 04.12.2023	3.55	190.714	105.30369	25.07104	20/MBD/2 023-24 & 16/03/202 4	15/12/2024	0	2337	25	5	93.52929	93.27912	6.18273	
1	RM/RO/S AS/24/00 05		10201101026	6120 04.11.2023	0.65	36.625	22.19627	2.87758	11/MBD/2 024-25 & 14/11/202	15/08/2025	0	2501	25	5	0.00000	0.00000	19.88222	

Divisional Accounts Office Rural Works Department, works Division, Sasaram-1

Rufal Works Department Works Division, Sasaram-1

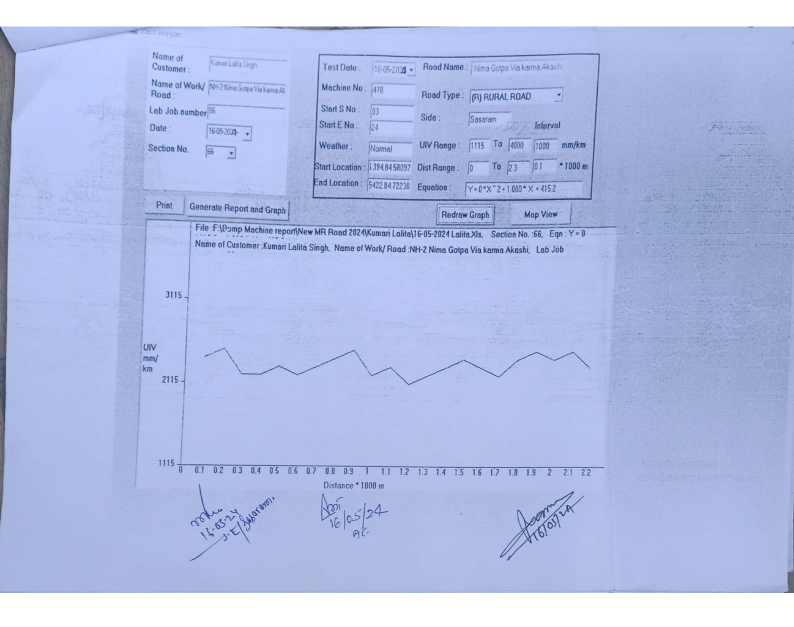
Name of Road:- NH-2 Nima Gotpa Via karma Akashi

	Date	Time	Cook										
			Section No.		Bumps	Speed	OR	IRL	CATEGORY	Latitude	Longitude	Event	7
	16/5/24	11: 23: 25		in km	in mm	Rate	mm/km	mm/km	ROAD	Latitude	Longitude	Event	
	16/5/24	11: 23: 35	00	0.1	200	10.1	2000	2215	G	25.3940	84.58097	Normal	Y = 0 * X ^ 2 + 1.000 * X + 415.2
	16/5/24	11: 24: 30	66	0.1	210	10.1	2100	2515	G	25.3792	84.59057	Normal	X = 2000
	16/5/24	11: 25: 0		0.1	180	20.2	1800	2215	G	25.3492	84.60302	Normal	Y = 2415
	16/5/24	11: 25: 11	66	0.1	180	10.1	1800	2415	G	25.3293	84.61328	Culvert	
	16/5/24	11: 25: 20		0.1	190	20.2	1900	2315	G	25.3042	84.62305	Normal	7-1-1-1
	16/5/24	11: 25: 46		0.1	180	20.2	1800	2215	G	25.2845	84.63282	Normal	(R) RURAL ROAD
	16/5/24	11: 26: 0		0.1	190	20.2	1900	2315	G	25.2637	84.64258	Curve	Good Average Poor
	16/5/24	11: 26: 12	66	0.1	200	20.2	2000	2415	G	25.2140	84.64898	Normal	<4000 4001-5000 >5001
	16/5/24	11: 26: 21	66	0.1	210	20.2	2100	2515	G	25.2028	84.65892	Normal	
	16/5/24	11: 26: 36		0.1	180	20.2	1800	2215	G	25.1968	84.66902	Normal	
	16/5/24	11: 27: 0	00	0.1	190	20.2	1900	2315	G	25.1770	84.67862	Normal	
	16/5/24	11: 27: 11	66	0.1	170	20.2	1700	2215	G	25.1470	84.68787	Curve	
	16/5/24	11: 27: 32		0.1	180	20.2	1800	2215	G	25.1240	84.69763	Normal	
	16/5/24	11. 27: 32	66	0.1 ,	190	20.2	1900	2315	G	25,9720	84,7074	Normal	
	16/5/24	11: 28: 42	66	0.1	200	10.1	2000	2415	G	25.5700	84.7200	Speed Breaker	
	16/5/24	11: 29: 0	66	0.1	190	20.2	1900	2315	G	24.999648	84.71532	Normal	
	16/5/24	11: 29: 13	66	0.1	180	20.2	1800	2215	G	24.998747	84.71278	Normal	
	16/5/24	11: 29: 13	66	0.1	200	20.2	2000	2415	G	24.99786	84.71143	Normal	
	16/5/24	11: 29: 18	66	0.1	210	20 2	2100	2515	G	24 99699	84.70975	Normal	
	16/5/24	11: 29: 31	66	0.1	200	20.2	2000 .	2415	G	24.99623	84.7106	Curve	
	16/5/24		66	0.1	210	20.2	2100	2515	G	24.996147	84.72003	Normal	
	20/ 3/ 24	11: 31: 5	- 66	0.1	190	20.2	1900	2315	G	24.995422	84.72238	Curve	
-		1	Av	erage IRI				2337					

18.02.57 Jakuow.

ADT 16/05/24 AE

Executive Engineer Rural Work's Department Work Division, Sasaram-1



Name of Road:- NH-2 Nima Gotpa Via karma Akashi

	i ime	Carti							ulasi	11		
16/5/24		Section No.	Tongui	Bumps:	Speed	OR						
	11: 38: 0		in km	in mm	Rate		IRI	CATEGORY	Latitude	Longitude	Event	7
16/5/24	11: 38: 20	- 07	0.1	210	10.1	mm/km	mm/km	ROAD		, grade	Event	1
16/5/24	11: 39: 0	- 07	0.1	180		2100	2215	G	25.9130	84.72407		Y
16/5/24		67	0.1	200	10.1	1800	2215	G	25.6620		Normal	_ x
16/5/24	11: 40: 6		0.1		10.1	2000	2415	G		84.7340	Normal] Y
16/5/24	11: 41: 0		0.1	190	20.2	1900	2315	G	25.4320	84.74343	Normal	1
	11: 41: 17			190	10.1	1900	2315		24.999837	84.7507	Normal	1
16/5/24	11: 43: 0	67	0.1	210	10.1	2100	2515		24.999615	84.7611	Normal	(R
16/5/24	11: 47: 8	67:	0.1	190	20.2	1900		G	24.99957	84.77053	Normal	G
16/5/24	11: 47: 22	- 07.	0.1	180	20.2	1800	2315	G	24.999372	84.78063	Normal	<4
		67	0.1	200	20.2		2515	G	24.999402	84.77827	Curve	-1~4
		Av	erage IRI	_30 .	20.2	2000	2415	G	24.999402	84.77827		1
	1						2359			27027	Curve	1

Y = 0 * X ^ 2 + 1.000 * X + 415.2 X = 2000 Y = 2415

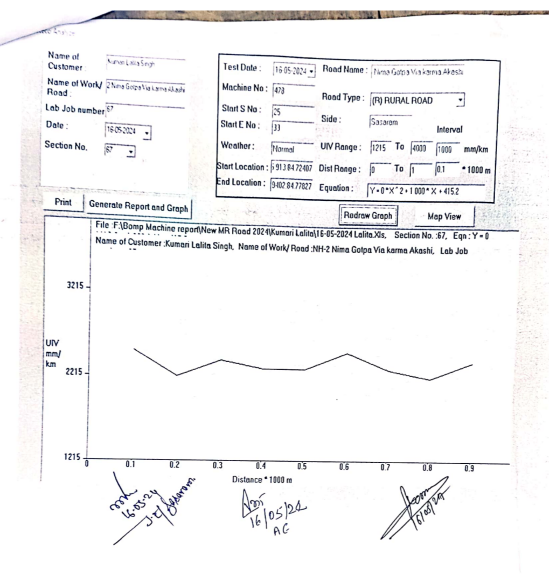
(R) RURAL ROAD

Good Average Poor ... <4000 4001-5000 >5001

11.02.5 / Jehorow.

April 05/24

Executive Engineer
Rural Work's Department
Work Division, Sasaram-1



Name of Road:- NH-2 Nima Gotpa Via karma Akashi

	Date	Time	0										
		Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	E	1
	16/5/24	11: 50: 15	No.	in km	in mm	Rate	mm/km	mm/km		Latitude	Longitude	Event	1
- 1				0.1	200				ROAD	1 1			١
		11: 51: 0	68	0.1		10.1	2000	2415	G	24.999542	84.73988	Normal	b
	16/5/24	11: 51: 15	68		<u> </u>	20.2	2100	2515	G	24.998648	84.73703	Normal	
		11: 51: 26	- 00	0.1	180	20.2	1800	2215	G	24.997738	84.73380		,,
				0.1	190	20.2	1000					Speen preaker	(F
- 1	20/ 3/ 24	11: 52: 36	68	0.1			1900	2315	G	24.996672	84.73030	Normal	G
. ,	. 1				200	10.1	2000	2415	G	25.65273	83.948163		<
			AV	erage IRI				2375	10 27				Ĩ

Y = 0 * X ^ 2 + 1.000 * X + 415.2 X = 2000

Y = 2415

(R) RURAL ROAD

Good Average Poor <4000 4001-5000 >5001

18-025 John.

105/24-

Executive Engineer Rural Work's Department Work Division, Sasaram-1

Nam Roa Lab Date	ne of Work/ ad : Job number e :	Camen Laika Singh P Nima Gotpa Via kama Akach 88 16-05-2024	Start S No Start E No Weather ; Start Locat	Ho: 478 P : 34 S : 39	toad Type: [(ide: [IIV Range: [ist Range: [Nama Gotpa Wa kar R) RURAL ROAD Gasaram 1215 To 4000 To 06 Y - 0 * X ^ 2 + 1 000*	Interval	n/km 000 m	
P		erate Report and Grap	- Land Committee of the State of		Redraw		Map View		
		me of Customer :Kumo							an Haraghara
UIV mm/ km									
	1215	0.1		0:3 ince * 1000 m	ka ji ja	0.4	0.5	~ /x	
		achieral M	Knyl	16 05 2	4	1	And the second	Closlow	